



# LED FIXTURE SPECIFICATION

## MODEL # SASQ-EMG

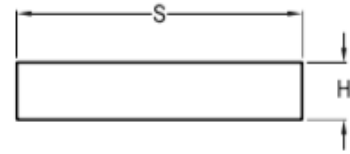


FINAL MODEL #			
PROJECT			
TYPE		AREA	
NOTES			

### STANDARD FEATURES: CEILING INDOOR

Fixture thermally tested to ensure longevity  
 Maximum light distribution throughout lens  
 Over current/voltage short circuit protection  
 UL and/or CSA Compliant Listed  
 Constant Current Design

FIXTURE	LED ENGINE
<b>BASE</b> Aluminum Construction <b>FINISH</b> White <b>LENS</b> White Glass <b>LOCATION</b> Damp <b>COMPLIANT</b> RoHS <b>LIFE HOURS</b> 50,000 <b>WARRANTY</b> Limited 5 Years	<b>LG/NICHIA/SAMSUNG, LED CHIPS</b> <b>LUMENS PER WATT</b> AVG 100-120 @Module Efficacy <b>KELVIN</b> 27K 30K 35K 40K 50K <b>CRI</b> 80+ <b>DRIVER</b> 120 VOLTS 50/60Hz <b>POWER FACTOR</b> High <b>TRIAC OR ELECTRONIC</b> Low Voltage Dimming Down To 5% With Wall Box Dimmers <b>TESTED</b> LM80 and LM82



#### LED LIGHT SOURCE OPTIONS

ORDERING INFORMATION:

EXAMPLE		
WATTAGE: 12	KELVIN: 3000k	SIZE: 5x2
WATTAGE:	KELVIN:	SIZE:

SIZE OPTIONS	
S7	H2

SYSTEM WATTAGE	2700K WARM WHITE	3000K SOFT WHITE	3500K NEUTRAL	4000K COOL WHITE	5000K DAYLIGHT	LEGACY EQUIVALENT
10.5		600		600		
13.5		800		800		
18.5		1150		1150		

#### INSTALLATION ( Nine simple steps )

<b>STEP1</b> Δ Turn-off / disconnect power at circuit breaker	<b>STEP2</b> Attach connector (provided) to AC cable from Junction Box	<b>STEP3</b> Remove the installation bracket from the back of the fixture	<b>STEP4</b> Attach the bracket to Junction box using the 2 screws (provided) – pull the AC cable with connector through the bracket center hole	<b>STEP5</b> Next simply 'click' the two sides of the orange Wire Connector together	<b>STEP6</b> Push and feed all wires up into Junction Box as you raise the fixture up into place	<b>STEP7</b> Align slots on the edge of fixture with the ball bearings on the mounting bracket and PUSH to lock fixture in place	<b>STEP8</b> Installed - Congratulations... Enjoy the light!	<b>STEP9</b> Installed - Congratulations... Enjoy the light!

### SPECIAL OPTIONS (please specify if applicable)

DRIVER: DVD	FINISH: FCU	LENS: LCU	ACCESSORIES: FUS	TECHNOLOGY: CT
DRIVER:	FINISH:	LENS:	ACCESSORIES:	TECHNOLOGY:

DRIVER	FINISH	LENS	ACCESSORIES	TECHNOLOGY
<input type="checkbox"/> DV 120/277 (Non Dimmable) <input type="checkbox"/> DVD 120/277 (0-10v Dimmable)	<input type="checkbox"/> FB Black <input type="checkbox"/> FBR Bronzestone <input type="checkbox"/> FCU Custom Any RAL Finish <input type="checkbox"/> FSN Satin Nickel <input type="checkbox"/> FW White	<input type="checkbox"/> LCU Custom <b>Custom</b>	<input type="checkbox"/> CCS Cable, Cord Suspension System <input type="checkbox"/> CPS Cable, Pendant Suspension System <input type="checkbox"/> FI Finial <input type="checkbox"/> FUS Fused <input type="checkbox"/> IB Individually Boxed <input type="checkbox"/> PCH Pull Chain <input type="checkbox"/> PK1 Canopy/Pendant Kit/1 ROD <input type="checkbox"/> PK2 Canopy/Pendant Kit/2 RODS <input type="checkbox"/> PK3 Canopy/Pendant Kit/3 RODS <input type="checkbox"/> SRP Surge Protection	<input type="checkbox"/> BLD Bi-Level Dimming <input type="checkbox"/> CT LED Color Tuning <input type="checkbox"/> EMG Emergency (Any Lumens Package) <input type="checkbox"/> EMGR Emergency Remote <input type="checkbox"/> OS Occupancy Sensor On/Off <input type="checkbox"/> OSCD Occupancy Sensor Step Dimming

